

5K1

. The . Agricultural Journal of India

EDITED BY

The Inspector-General of Agriculture in India

ASSISTED BY

An Advisory Committee of the Staff of the
Agricultural Research Institute,
Pusa, Bengal, India

VOL. I



CALCUTTA

THACKER, SPINK AND CO

1906

CALCUTTA
PRINTED BY THACKER, SPINK AND CO

TABLE OF CONTENTS.

VOL. I. 1906.

PART I.

		PAGE.
THE DEPARTMENTS OF AGRICULTURE IN INDIA	<i>F. G. Sly, I.C.S.</i>	1
MANURING SUGARCANE	<i>J. W. Leather, Ph.D.,</i> <i>F.I.C.</i>	13
THE WILT DISEASE OF PIGEON PEA AND PEPPER	<i>E. J. Butler, M.B.,</i> <i>F.L.S.</i>	25
CONDITIONS DETERMINING THE AREA SOWN WITH COTTON IN THE UNITED PROVINCES	<i>W. H. Moreland, B.A.,</i> <i>C.I.E., I.C.S.</i>	37
THE SAMALKOTA SUGARCANE FARM	<i>C. A. Barber, M.A.</i>	44
THE INSECT PESTS OF COTTON IN INDIA	<i>H. Maxwell-Lefroy,</i> <i>M.A., F.Z.S., F.E.S.</i>	49
ORANGE CULTIVATION IN THE KHASI HILLS	<i>B. C. Basu, M.R.A.C.</i>	62
THE STUDY OF FERMENTATION AS APPLIED TO AGRICULTURE	<i>C. Bergtheil</i>	68
CURRENT AND EDITORIAL NOTES	...	76
RECENT LITERATURE	...	81

PART II.

THE RENOVATION OF DETERIORATED TEA	<i>H. H. Mann, D.Sc.</i>	83
MOTHEBORER IN SUGARCANE, MAIZE AND SORGHUM IN WESTERN INDIA (WITH PLATES X AND XI)	<i>H. Maxwell-Lefroy,</i> <i>M.A., F.Z.S., F.E.S.</i>	97
EDUCATION IN INDIAN RURAL SCHOOLS	<i>F. G. Sly, I.C.S.</i>	115
COMMERCIAL FERTILIZERS	<i>Adolf Lehmann, M.A.,</i> <i>B.S.A., Ph.D.</i>	123

	PAGE.
ORANGE CULTIVATION IN COORG (WITH PLATES XII AND XIII)	<i>G. Haller</i> ... 127
CO-OPERATIVE CREDIT IN THE UNITED PROVINCES	<i>J. Hope Simpson, I.C.S.</i> 130
THE SECOND ANNUAL MEETING OF THE BOARD OF AGRICULTURE (WITH PLATE XIV)	<i>E. J. Butler, M.B., F.L.S.</i> ... 143
AN EXPERIMENT IN THE ERADICATION OF THE <i>Kans</i> WEED	<i>E. Batchelor, I.C.S.</i> ... 152
CONDITIONS OF SERVICE IN THE AGRICULTURAL DEPARTMENTS OF INDIA 159
NOTES 163
LITERATURE 177

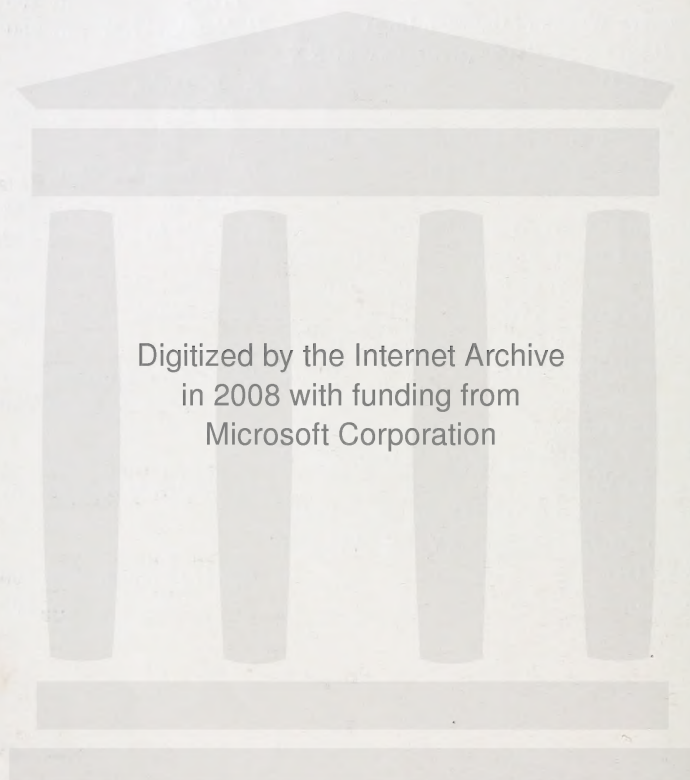
PART III.

HAIRY CATERPILLAR PESTS OF CROPS (WITH PLATE XV)	<i>H. Maxwell-Lefroy, M.A., F.Z.S., F.E.S.</i> 187
FLAX EXPERIMENTS IN INDIA	<i>Bernard Coventry</i> ... 192
THE BENEFITS OF SHEEP-DIPPING	<i>Capt. F. S. H. Baldrey, F.R.C.V.S., F.R.G.S.</i> ... 201
MANURIAL EXPERIMENTS WITH WHEAT AT THE NAGPUR EXPERIMENTAL FARM	<i>D. Clouston, B.Sc.</i> ... 205
CO-OPERATIVE CREDIT	<i>W. R. Gourlay, I.C.S.</i> ... 216
CYANOGENESIS IN PLANTS	<i>J. W. Leather, Ph.D., F.C.S.</i> ... 220
THE PRODUCTION OF EARLY MATURING CANES	<i>C. A. Barber, M.A., F.L.S.</i> ... 226
THE STUDY OF FERMENTATION AS APPLIED TO AGRICULTURE	<i>C. Bergtheil</i> ... 230
THE NELLORE BREED OF CATTLE (WITH PLATES XVI, XVII, AND XVIII)	<i>Major W. D. Gunn, M.R.C.V.S.</i> ... 237
MINERAL FERTILIZER IN INDIA	<i>F. G. Sly, I.C.S.</i> ... 243
NOTES 247
LITERATURE 270

PART IV.

PAGE.

THE ORIGIN OF NEW SUGARCANES BY BUD- VARIATION (WITH PLATE XIX) ...	<i>C. A. Barber, M.A., F.L.S.</i> ...	285
PROTECTIVE WORKS IN CENTRAL INDIA ...	<i>H. Marsh, C.I.E.</i> ...	290
SOME DISEASES OF PALMS (WITH PLATES XX AND XXI)	<i>E. J. Butler, M.B., F.L.S.</i> ...	299
SOME USEFUL FOREIGN MACHINES AND IMPL- MENTS AT THE NAGPUR FARM ...	<i>D. Clouston, M.A., B.Sc.</i> ...	311
SUGARCANE CULTIVATION IN BEHAR ...	<i>J. J. Wilkie</i> ...	322
WEATHER CHARTS AND REPORTS, AND THEIR UTILITY TO THE INDIAN AGRICULTURIST (WITH PLATE XXII)	<i>W. L. Dallas</i> ...	329
THE CATERPILLAR PEST OF INDIGO IN BEHAR (WITH PLATE XXIII)	<i>H. Maxwell-Lefroy, M.A., F.Z.S., F.E.S.</i> ...	339
THE IMPROVEMENT OF THE COTTONS OF THE BOMBAY PRESIDENCY (WITH PLATES XXIV AND XXV)	<i>F. Fletcher, M.A., B.Sc.</i> ...	351
ASSAM RUBBER AND ITS COMMERCIAL PROS- PECTS (WITH PLATES XXVI, XXVII AND XXVIII)	<i>Harold H. Mann, D.Sc.</i> ...	390
NOTES	399



Digitized by the Internet Archive
in 2008 with funding from
Microsoft Corporation

INDEX TO VOL. I.

1906.

A.

	PAGE.
AGAVE FIBRE IN ASSAM	247
AGAVES IN THE PUNJAB	265
AGRICULTURE IN THE MALAY PENINSULA. H. N. Ridley. (Review)	280
AGRICULTURAL DEMONSTRATION in Bombay	406
AGRICULTURAL DEPARTMENT OF INDIA. Conditions of Service in— ...	159
AGRICULTURAL IMPLEMENTS. Ploughs, Winnowers, Maize-sheller and Fodder-cutter, introduced at the Nagpur Farm. D. Clouston ...	311
AQUATIC INSECTS. Natural History of. L. C. Miall. (Review) ...	181
AMERICAN INSECTS. V. L. Kellogg. (Review)	278
AMMONIA SALTS. Effect of—in certain experiments in England ...	254
ANNUAL REPORT OF THE DEPARTMENT OF AGRICULTURE, New Zealand. (Review)	177
ANNUAL REPORT OF THE CIVIL VETERINARY DEPARTMENT for the year 1904-5. (Review)	270
ANNUAL REPORT OF THE INDIAN SECTION OF THE IMPERIAL INSTITUTE for 1904-5. (Review)	279
ASSAM RUBBER and its Commercial Prospects. H. H. Mann ...	390

B.

BALDREY, F. S. H. Sheep Dipping	201
BATCHELOR, E. An Experiment in the Eradication of the Kans Weed	152
BARBER, C. A. The Origin of New Sugarcanes by "Bud-Variation" ...	285
Do. The Samalkota Sugarcane Farm	44
Do. Early Maturing Canes	226
BARE FALLOWS	265
BARODA. Sericulture in—	274
BASU, B. C. Orange Cultivation in the Khasi Hills	62
BEDFORD, DUKE OF, AND S. U. PICKERING. Woburn Fruit Experi- ments. (Review)	409

	PAGE
BEHAR. Sugarcane Cultivation in— J. J. Wilkie ...	322
Do. Caterpillar Pest of Indigo in— H. Maxwell Lefroy ...	338
BERGTHEIL, C. The study of Fermentation as applied to Agriculture ...	68, 230
BETEL PALM. Kole Roga Disease in Mysore and Plague in Sylhet of— E. J. Butler ...	299, 302
BOARD OF AGRICULTURE. Second Annual Meeting of— E. J. Butler ...	143
BOLL WORM in Cotton in the United States. (Review) ...	276
BOMBAY. Improvement, Commercial Classification and Areas under Cotton in— F. Fletcher ...	351
BRUES, C. T., and A. L. Quaintance. The Cotton Boll Worm. (Review)	276
BUD-VARIATION. New Sugarcanes produced by— C. A. Barber ...	285
BUTLER, E. J. Some Diseases of Palms ...	299
Do. The Wilt Disease of Pigeon Pea and Pepper ...	25

C.

CALCIUM CYANAMIDE ...	414
CADRINA EXIGUA. The Caterpillar Pest of Indigo in Behar, Life history of— H. M. Lefroy. ...	338
CATERPILLAR. A Philippine hairy— ...	78
CATERPILLAR Pest (<i>Caradrina exigua</i>) of Indigo in Behar. H. M. Lefroy ...	338
CATTLE. Nellore Breed of— W. D. Gunn ...	237
CENTRAL INDIA. Protective Works (Embankments, Irrigation) in— H. Marsh ...	290
CEYLON INSECT PESTS described in the "Tropical Agriculturist" ...	77
CHATTERTON, A. Note on Irrigation by Pumping. (Review) ...	183
CHILLO SIMPLEX. BUTL. Life-history of— ...	97
CLOUSTON, D. Manurial Experiments with Wheat ...	205
Do. Some useful Foreign Machines and Implements at the Nagpur Farm ...	311
COCKROACH, The. An introduction to the Study of Insects. L. C. Miall and A. Denny. (Review) ...	180
COCOA-NUT PALM DISEASE IN GODAVERI ...	304
COFFEE GREEN BUG. Spread of— in South India ...	78
COFFEE BROWN BUG. Treatment of— ...	77
COLOURS OF ANIMALS. E. B. Poulton. (Review) ...	181
COMMERCIAL FERTILIZERS. Adolf Lehmann ...	123

	PAGE.
COMPOSITION OF RICE	262
COMPOSITION OF POTATOES	169
COMSTOCK, J. H. & A. B. Manual for the study of Insects. (Review)	178
COORG. Orange Cultivation in — Gastav Haller	127
CO-OPERATIVE CREDIT in the United Provinces. J. Hope Simpson ...	130
CO-OPERATIVE CREDIT in Bengal. W. R. Gourlay	216
CO-OPERATIVE EXPERIMENTS in the West Indies	249
COTTON. Distribution of Cotton Cultivation in the United Provinces and conditions determining the Area. W. H. Moreland	37
COTTON. Insect Pests of Cotton in India, with description of the Insects and methods of checking them. H. Maxwell Lefroy	49
COTTON in the West Indies	80
COTTON PESTS in the West Indies	171
COTTON in the Bombay Presidency (Commercial Classification, Improve- ment, Areas under). F. Fletcher	351
COTTON BOLL WORM in the United States. (Review)	276
COTTON BOLL WEEVIL in the United States. (Review)	276
COTTON CULTIVATION in Burma	253
COVENTRY, B. Flax Experiments in India	192
CREDIT, Co-operative	130, 216
CRYPTORHYNCHUS MANGIFERÆ. FABR. The Mango Weevil	164
CULTIVATION OF DATES in Sindh	256
CYANOGENESIS in Plants. J. W. Leather	220

D

DAIRY FARMING in India. D. J. Meagher and R. E. Vaughan. (Review)	81
DALLAS, W. L. Weather Charts and Reports and their utility to the Indian Agriculturist	329
DAURACHERRA FIBRE COMPANY, Assam	247
DENNY, A., AND L. C. MIALL. The Cockroach. (Review)	180
DEPARTMENTS OF AGRICULTURE IN INDIA. Origin, Present Constitution and Aims, with list of Staffs, Farms and Educational Institutions. F. G. Sly.	1
DISEASE IN RUBBER TREES	260
DISEASES IN SISAL HEMP	261
DISEASES OF PALMS. E. J. Butler	299

E.

EARLY MATURING CANES. C. A. Barber	226
---	-----

	PAGE.
EAST AFRICA PROTECTORATE. Agriculture in the —. ...	76
EDUCATION IN INDIAN RURAL SCHOOLS. A Plea for Nature Study.	
F. G. Sly	115
EGYPTIAN COTTON in Sindh	165
EMBANKMENT and Irrigation as Protective Works in Central India.	
H. Marsh	290
ERADICATION OF KANS WEED. An Experiment in—. E. Batchelor...	152
EXTENSION OF POTATO DISEASE in New Zealand	260

F.

FALLOWS... ..	265
FERMENTATION OF TEA. H. H. Mann. (Review)	281
FERMENTATION PROCESSES IN AGRICULTURE. An account of some of the actions of Soil Organisms and of Plant Enzymes. C. Bergthell	68
FERTILIZERS. Commercial —. Adolf Lehmann	123
FERTILIZERS IN INDIA. F. G. Sly	243
FIBRE TESTS	261
FICUS ELASTICA, Assam Rubber and its Commercial Prospects. H. H. Mann	390
FLAX EXPERIMENTS IN INDIA. B. Coventry	192
FLETCHER, F. The Improvement of the Cottons of the Bombay Presidency	351
FORBES, S. A. Report of Insects injurious to Indian-Corn. (Review)	277
FRENCH, C. Handbook of Destructive Insects of Victoria. (Review)	179
FRUIT Experiments at Woburn	409
FRUIT in the North-West Frontier Province	268
FUNGUS Diseases of Palms. E. J. Butler	299

G.

GOURLAY, W. R. Co-operative Credit in Bengal	216
GROUNDNUT in Madras. Pests of —	170
GUNN, W. D. Nellore Breed of Cattle	237

H.

HAIRY CATERPILLAR PESTS OF CROPS. H. Maxwell Lefroy	187
HALL, A. D. The Book of the Rothamsted Experiments. (Review)	183
HALLER, GASTAV. Orange Cultivation in Coorg	127

	PAGE.
HANDBOOK OF DESTRUCTIVE INSECTS in Victoria. C. French.	
(Review)	179
HINDS, W. E., AND W. D. HUNTER. Cotton Boll Weevil. (Review)	276
HISTORY AND DEVELOPMENT OF AGRICULTURE IN THE MALAY PENIN- SULA. H. N. Ridley. (Review)	280
HYGROSCOPIC CAPACITY OF SOILS	171
HOWARD, L. O. The Insect Book. (Review)	179
HOWARD, L. O., AND C. V. RILEY Insect Life. (Review)	180
HUNTER, W. D., AND W. E. HINDS. The Mexican Cotton Boll Weevil. (Review)	276

I

IMPERIAL INSTITUTE. Annual Report of—	279
IMPLEMENTS (Ploughs, Winnowers, Maize-sheller, Fodder-cutter) in- troduced at the Nagpur Farm. D. Clouston	311
INDIAN-CORN. Insects injurious to— (Review)	277
INDIAN RURAL SCHOOLS. Education in—. A Plea for Nature Study. F. G. Sly	115
INDIGO. Caterpillar Pest of—in Behar. H. M. Lefroy	338
INDIGO-SEED (JAVA). Germination of—	417
INDIGO Seed Germination	262
INDIGO. Trial of Natal Wild—	416
INDUSTRIAL CONFERENCE, Benares. (Review)	184
INOCULATION FOR LEGUMINOUS PLANTS at the Michigan Experiment Station	78
INSECT BOOK. L. O. Howard. (Review)	179
INSECT LIFE. C. V. Riley and L. O. Howard. (Review)	180
INSECTS. D. Sharp. (Review)	178
INSECTS. Manual for the study of—. J. H. Comstock and A. B. Comstock. (Review)	178
INSECTS OF VICTORIA. Handbook of Destructive—. C. French. (Review)	179
INTERNATIONAL AGRICULTURAL CONFERENCE, Rome	168
IRRIGATION AND EMBANKMENTS as Protective Works in Central India. H. Marsh	290
IRRIGATION BY PUMPING from a Well at Melrosapuram. Alfred Chatterton. (Review)	182
IRRIGATION WELLS in the United Provinces	405

J.

JAVA INDIGO	170
JAVA INDIGO Seed.	Germination of—.	262
JUTE EXPERIMENTS	at Burdwan	250
JUTE EXPERIMENTS	in the Central Provinces	251
JUTE EXPERIMENTS	in Madras	251

K.

KANS WEED.	An Experiment in the Eradication of—.	E. Batchelor	152
KELLOGG, V. L.	American Insects. (Review)	...	278
KHASI HILLS.	Orange Cultivation in the—.	B. C. Basu	62
KOLE ROGA DISEASE	of Betel Palm.	E. J. Butler	299

L.

LEATHER, J. WALTER.	Cyanogenesis in Plants	...	220
DO.	Manuring Sugarcane	...	13
LEFROY, H. MAXWELL.	The Caterpillar Pest of Indigo in Behar	...	338
DO.	Mothborer in Sugarcane, Maize and Sorghum in Western India	...	97
DO.	The Insect Pests of Cotton in India	...	49
DO.	Hairy Caterpillar Pests of Crops	...	187
LEHMANN, ADOLF.	Commercial Fertilizers	...	123
LINSEED.	Effect of Change of Climate on the amount of Oil in—	...	413
LIVERPOOL INSTITUTE	of Commercial Research in the Tropics	...	417
LOCUSTS IN USAMBARA.	Prof. Dr. Vosseler. (Review)	...	182

M.

MAIZE, SORGHUM AND SUGARCANE.	Mothborer in—in Western India.		
H. Maxwell Lefroy	97
MANGO WEEVIL (<i>Cryptorhynchus mangiferæ</i> Fabr.)	164
MANN, H. H.	Assam Rubber and its Commercial Prospects	...	390
DO.	Fermentation of Tea. (Review)	...	281
DO.	Renovation of deteriorated Tea	...	83
MANURIAL EXPERIMENTS WITH WHEAT.	D. Clouston	...	205
MANURIAL REQUIREMENTS OF SUGARCANE IN INDIA.	Experiments at Manjri and Cawnpore.	J. Walter Leather	13
MARSH, H.	Protective Works in Central India	...	290
MEAGHER, D. J., and R. E. VAUGHAN.	Dairy Farming in India. (Review)	...	81

	PAGE
MEXICAN COTTON BOLL WEEVIL. W. D. Hunter and W. E. Hinds. (Review)	276
MENDELISM IN SHEEP	172
MIALI, L. C. Aquatic Insects. (Review)	181
MIALI, L. C., and A. DENNY. The Cockroach. (Review)	180
MINERAL FERTILIZERS IN INDIA. F. G. Sly	243
MONOGRAPH OF INSECTS injurious to Indian-Corn. (Review)	277
MORELAND, W. H. Conditions determining the Area sown with Cotton in the United Provinces	37
MOTHBORER in Sugarcane, Maize and Sorghum in Western India. H. Maxwell Lefroy	97
MUKERJI, N. G. Sericulture in Baroda. (Review)	274

N.

NAGPUR. Manurial Experiments with Wheat. D. Clouston	205
NAGPUR FARM. Useful Foreign Implements introduced at— D. Clouston	311
NATURAL HISTORY OF AQUATIC INSECTS. L. C. Miall. (Review)	181
NECTRIA causing Wilt Diseases of Pigeon Pea and Black Pepper. E. J. Butler	27
NELLORE BREED OF CATTLE. W. D. Gunn	237
NEW EXPERIMENT STATIONS in Madras	257
NEW ZEALAND. Department of Agriculture. Annual Report of the —. (Review)	177

O.

OAT SMUT treated by Formalin	257
OIL-SEEDS. Effect of Climate on amount of Oil in—	413
ORANGE CULTIVATION in Coorg. Gastav Haller	127
ORANGE CULTIVATION in the Khasi Hills. B. C. Basu	62
ORANGE INDUSTRY in the West Indies	79

P.

PADDY DISEASE in the United States of America	259
PADDY. Root Parasite of—in Malabar	169
PALMS. Some diseases of—. E. J. Butler	299
PALMYRA PALM DISEASE in Godaveri. E. J. Butler	304
PARASITES ON SHEEP	201
PEPPER (BLACK) WILT DISEASE. E. J. Butler	30

	PAGE.
PEPPER VINES. Selection of—	163
PERSIMMON FRUIT. Introduction into Northern India ...	407
PIGEON PEA (<i>Cajanus indicus</i> —raher or tuer) Wilt Disease. E. J. Butler	25
POTASH Deposits of Germany	414
POTATO Cultivation	263
POTATO DISEASE ; extension of—in New Zealand	260
POTATO. Composition of—	169
POTATOES. Early Indian—for the London Market	79
POULTON, E. B. The Colours of Animals. (Review)	181
PICKERING, S. U., and Duke of BEDFORD. Woburn Fruit Experiments (Review)	409
PROTECTIVE WORKS (Embankment, Irrigation) in Central India. H. Marsh	290

Q.

QUAINTANCE, A. L., and C. T. BRUES. The Cotton Boll Worm. (Review)	276
---	-----

R.

RED ROT OF SUGARCANE	259
RENOVATION OF DETERIORATED TEA. H. H. Mann	83
REPORT ON SERICULTURE IN BARODA. (Review)	274
REPORT OF CIVIL VETERINARY DEPARTMENT for 1904-5. (Review)	270
REPORT OF THE IMPERIAL INSTITUTE. (Review)	279
REPORT OF THE STATE ENTOMOLOGIST, Illinois, U. S. A. (Review)	277
REPORT ON THE SUGARCANE EXPERIMENTS IN THE LEEWARD ISLANDS, 1904-5. (Review)	273
RICE. Composition of—	262
RIDLEY, H. N. Agriculture in Malay Peninsula. (Review)	280
RILEY, C. V., and L. O. HOWARD. Insect Life. (Review)	180
ROOT PARASITE OF PADDY in Malabar	169
ROTHAMSTED EXPERIMENTS. Book of the—. A. D. Hall. (Review)	183
RUBBER EXPERIMENTS in Bombay	263, 415
RUBBER in Assam. Commercial Prospects of—. H. H. Mann	390
RUBBER TREES. Diseases in—	260
RUBBER. EXAMINATION of—in the Imperial Institute	261
RURAL SCHOOLS. Education in Indian—. A Plea for Nature Study. F. G. Sly	115

S.

SACCHARUM SPONTANEUM (Kans). An Experiment in the Eradication of—	E. Batchelor	152
SAMALKOTA SUGARCANE FARM : Its Origin and Work.	C. A. Barber	44
SELECTION AND DISINFECTION OF SUGARCANE CUTTINGS	252
SELECTION OF PEPPER VINES	163
SHAN STATES. Agricultural Products of the—	77
SERICULTURE in Baroda.	N. G. Mukerji.	(Review)	274
SHARP, D. Insects.	(Review)	178
SHEEP DIPPING.	F. S. H. Baldrey	201
SIMPSON, J. HOPE. Co-operative Credit in the United Provinces	130
SISAL FIBRE in the Philippines	76
SISAL HEMP Disease	261
SISAL HEMP in Assam	247
SINDH. Cultivation of Dates in—	256
SLY, F. G. Education in Indian Rural Schools. A Plea for Nature Study	115
Do. Mineral Fertilizers	243
Do. The Departments of Agriculture in India	1
SOIL INOCULATION for Leguminous Crops	170, 263
Do. Canadian Experiments	411
SOIL MOISTURE	410
SOIL SURVEYS	173
SORGHUM, SUGARCANE and MAIZE. Mothborer in—in Western India.	97
H. Maxwell Lefroy	408
STRAWBERRIES at Shillong	173
STERILIZATION OF BONE MEAL	169
STRIGA LUTEA, LOUR. A Root Parasite of Paddy in Malabar	226
SUGARCANE. Early Maturing—	C. A. Barber	322
SUGARCANE Cultivation in Behar.	J. J. Wilkie	97
SUGARCANE, MAIZE and SORGHUM. Mothborer in—in Western India.	13
H. Maxwell Lefroy	44
SUGARCANE. Manures required for Sugarcane in India : An Account of the Experiments at Manjri and Cawnpore.	J. W. Leather	412
SUGARCANE. The Samalkota Sugarcane Farm.	C. A. Barber	285
SUGARCANE. Effect of Change of Climate	259
SUGARCANE. Origin of new Varieties by "Bud-Variation."	C. A. Barber	
SUGARCANE. Red Rot of—	

	PAGE.
SUGARCANE. Selection and disinfection of—cuttings ...	252
SUGARCANE. White Ants in— ...	174

T.

TEA FERMENTATION. H. H. Mann. (Review) ...	281
TEA. Renovation of deteriorated—. H. H. Mann ...	83
TESTING COTTON SEED ...	174
TESTING OF FIBRES ...	261
TWENTY-THIRD REPORT OF THE STATE ENTOMOLOGIST, Illinois, U. S. A. (Review) ...	277

U.

UNITED PROVINCES. Conditions determining area sown with Cotton in the—. W. H. Moreland ...	37
UNITED PROVINCES. Co-operative Credit in—. J. Hope Simpson	130

V.

VAUGHAN, R. E., AND D. J. MEAGHER. Dairy Farming in India (Rev.)	81
VOSSELER, Dr. Locusts in Usambara. (Review) ...	182

W.

WEATHER Charts and Reports and their Utility to the Indian Agri- culturists. W. L. Dallas ...	329
WHEAT EXPORTS OF INDIA from 1901-2 to 1904-5 ...	76
WHEAT FIELDS OF THE PUNJAB. Weeds in— ...	403
WHEAT PRODUCTION in India ...	399
WHEAT VARIETIES in India. Mixture of— ...	401
WHITE ANTS in Sugarcane ...	174
WILKIE, J. J. Sugar Cultivation in Behar ...	322
WOBNURN FRUIT EXPERIMENTS. (Review) ...	409

Y.

YEAR BOOK OF THE DEPARTMENT OF AGRICULTURE OF THE UNITED STATES OF AMERICA. (Review) ...	67
---	----